Title: CN1088952A: EMULSION TYPE HIGH-EFFICIENCY NON-TOXIC INK **REMOVER** 

Derwent Emulsion type, high-efficiency non-toxic ink remover [Derwent Record]

Title:

Country:

§ Kind:

A Unexamined APPLIC. open to Public inspection <sup>1</sup>

**®Inventor:** 

LIU YICAI; China

MIAO LIANXIANG; China

**Assignee:** 

BEIJING CHEMICAL INST., MINISTRY OF CHEMICAL INDUSTRY China

News, Profiles, Stocks and More about this company

Published /

**1994-07-06** / 1992-12-26

Filed:

**Application** 

CN19929292114790

Number:

FIPC Code:

C09D 9/04;

SECLA Code:

None

8 Priority Number:

1992-12-26 CN19929292114790

**%**Abstract:

An ink remover contains industrial washing oil; water; at least one non-ion surfactant; phytic acid or EDTA; water-soluble salt of silicic acid, phosphoric acid, carbonic acid, or citric acid, or organoamine; and lower fatty acid ester, and features no poison, harm and corrosion, and better wetting, penetrating and dissolving functions, so having high detergence.

**PINPADOC** Legal Status:

None

Get Now: Family Legal Status Report

Family:

PDF	<u>Publication</u>	Pub. Date	Filed	Title
Ø	CN1088952A	1994-07-06	1992-12-26	EMULSION TYPE HIGH- EFFICIENCY NON-TOXIC INK REMOVER
Ø	CN1040013B	1998-09-30	1992-12-26	EMULSION TYPE HIGH- EFFICIENCY NON-TOXIC INK REMOVER
2 family members shown above				

Abstract Info:

© Other | CHEMABS 123(14)172976X CAN123(14)172976X DERABS C95-241374 DERC95-241374